



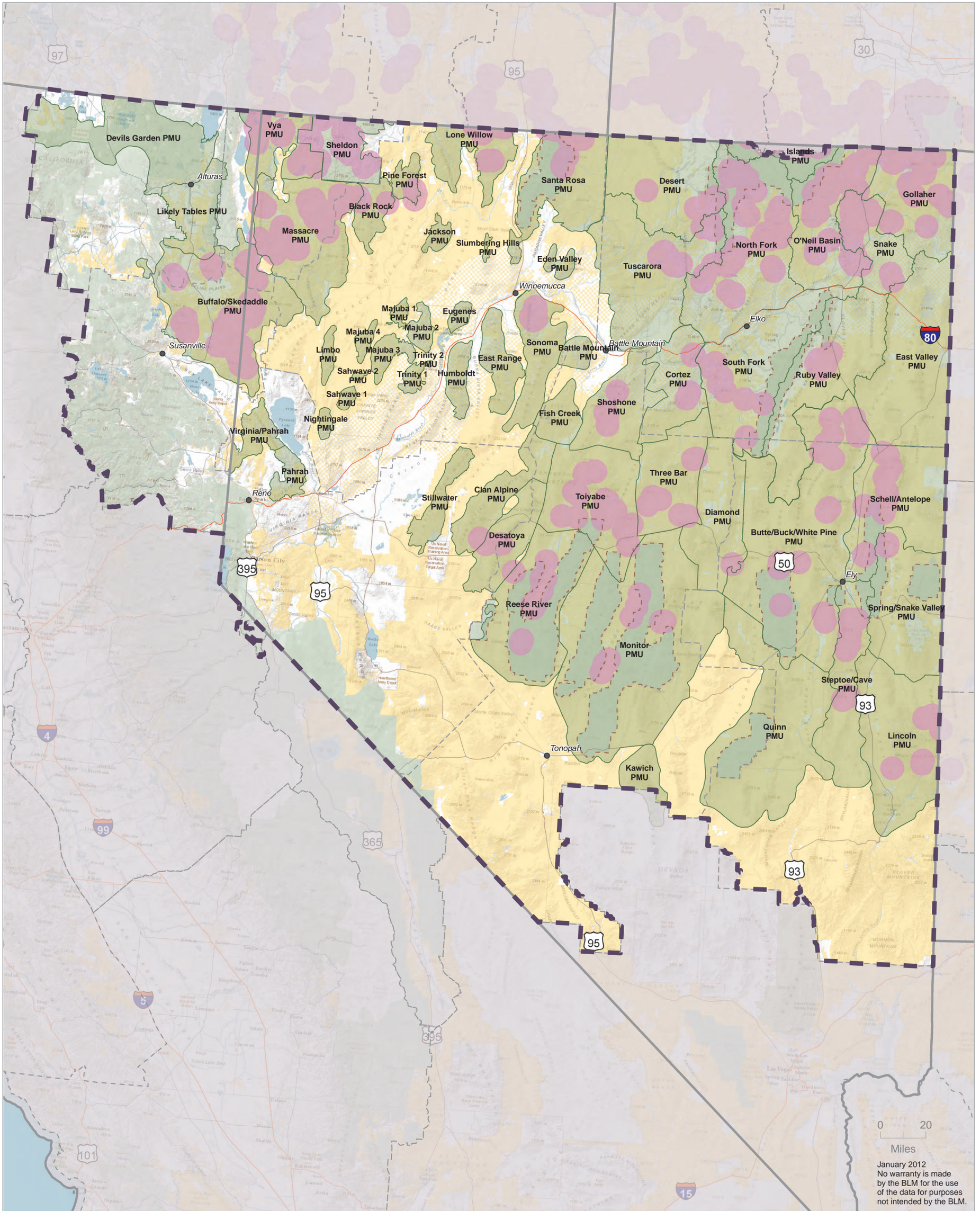
National Greater Sage-Grouse Planning Strategy

Nevada and Northeast California Sage-Grouse Habitat



The 75 percent breeding bird density and Population Management Units (PMU) are shown for the Nevada and northeast California sub-region. The 75% breed bird density delineates high abundance population centers that cumulatively contain 75% of the known breeding population for use in conservation planning. Findings show sage-grouse breeding abundance is highly clumped from range-wide to state-wide analysis scales. PMUs are areas delineated based on aggregations of greater

sage-grouse lek locations where the potential for genetic interchange (short-term) among populations is high. PMUs were originally delineated based upon assumed population isolation due to topographic features. Work continues to adjust PMU boundaries supported by comprehensive telemetry information. The PMU framework provides the fundamental unit of study for greater sage-grouse monitoring and conservation planning in Nevada and northeast California.



- 75% breeding bird density
- Nevada and northeastern California sub-region
- Bureau of Land Management (BLM)
- USDA Forest Service (USFS)
- All other surface ownerships
- BLM District Office boundary
- USFS priority forest or grassland

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Miles
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